90-DAY RESPONSE						
DCI Number: GDCI-107104-1479						
Data Call-In Information						
Company Name		LANXESS CORPORATION				
Company Address		111 RIDC PARK WEST DRIVE PITTSBURGH, PA 152751112				
DCI Type		Generic				
Issued Date		09/26/2017				
90-Day Response Deadline		01/04/2018				
CRMInformation		opp_ad_reevaluation_DCl_team@epa.gov				
Chemical Name		2-Methyl-3(2H)-isothiazolone				
Chemical Number		107104				
90-Day Response Information						
Tracking Number		CDX_DCI_2018_001722				
DCI Level Documents						
File Name	File Typ	pe e	MRID	CBI	Submitted Date	
MIT 90 day DCI Response cvr ltr.pdf	Submis	ssion Cover Letter	N.A.	N	01/02/2018	
EPA Product Registration Number(s)						
39967-38 I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements S Registrant's Response."			ements Status and			
39967-93		I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements Status and Registrant's Response."				
I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements Sta Registrant's Response."			ements Status and			
I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements S Registrant's Response."			ements Status and			
I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements State Registrant's Response."			ements Status and			
Guideline Requirement Number(s)						
Guideline Requirement Numbe	r - 850.30	020				
Study Title		Honey bee acute contact toxicity				
Protocol		N				
Target Submission Date		09/26/2018				
Use Pattern		BB; X; Y				
Test Substance		TGAI				
Time Frame		12 month(s)				
Footnote(s)		5. Required for wood preservative use.				
Registrant Response		Waiver Request				
Uploaded Documents						
File Name File Typ		De Contraction of the Contractio	MRID	CBI	Submitted Date	
Waiver for Honey Bee Acute_GDCI MIT.pdf	Waiver for Honey Bee Acute_GDCI MIT.pdf Waiver Request		N.A.	N	01/02/2018	
Guideline Requirement Number - 875.1100						

Study Title		Dermal exposureoutdoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		TGAI or surrogate Results from a dermal indoor exposure study (875.1200) may satisfy this data requirement. Exposure scenarios include airless spray application of preserved paint. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name	File Typ	pe e	MRID	СВІ	Submitted Date		
IT TF Letter to EPA on DCIs.pdf General		al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Number	r - 875.12	200					
Study Title		Dermal exposureIndoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		1. TGAI or surrogate 2. Results from this study may be used to fulfill the requirement for a dermal outdoor exposure study (875.1100). 7. Exposure scenarios include open pour addition for industrial process/water systems treatment and material preservation, brush/roller application of preserved paints, airless sprayer application of preserved paints, machinist exposure to preserved metalworking fluids, mop, wipe, and spray application of preserved cleaning products and wood pressure treatment. 11. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name	File Type		MRID	CBI	Submitted Date		
IT TF Letter to EPA on DCls.pdf Genera		al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Number	r - 875.13	300					
Study Title		Inhalation exposure-outdoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		TGAI or surrogate Exposure scenarios include airless spray application of preserved paint. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name	File Typ	De	MRID	СВІ	Submitted Date		
				•	•		

IT TF Letter to EPA on DCIs.pdf	General Correspondences		N.A.	N	01/02/2018		
Guideline Requirement Numbe	r - 875.1	400					
Study Title		Inhalation exposureindoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		TGAI or surrogate Texposure scenarios include open pour addition for industrial process/water systems treatment and material preservation, brush/roller application of preserved paints, airless sprayer application of preserved paints, machinist exposure to preserved metalworking fluids, mop, wipe, and spray application of preserved cleaning products and wood pressure treatment. 11. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name	File Typ	De .	MRID	CBI	Submitted Date		
IT TF Letter to EPA on DCls.pdf General		al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Number - 875.1700							
Study Title		Product Use Information					
Protocol		N					
Target Submission Date		09/26/2018					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		12 month(s)					
Footnote(s)							
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name File Ty		pe e	MRID	CBI	Submitted Date		
IT TF Letter to EPA on DCIs.pdf Gener		al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Numbe	r - 875.23	300					
Study Title		Indoor surface residue dissipation					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		4. Required for wood preservatives and household cleaning products. 9. A waiver may be requested for all applications if a residue screening level default at 100% of the application rate does not trigger risk concerns. 11. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response Agreement to Cost Share							
Uploaded Documents							

File Name	File Ty	pe	MRID	СВІ	Submitted Date		
IT TF Letter to EPA on DCIs.pdf	Genera	al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Number - 875.2500							
Study Title		Inhalation exposure					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		Required for paint use. 11. A protocol must be approved by the Agency prior to the initiation of the study.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name File Typ		pe	MRID	CBI	Submitted Date		
IT TF Letter to EPA on DCIs.pdf General		al Correspondences	N.A.	N	01/02/2018		
Guideline Requirement Num	ber - SS-12	221					
Study Title		Textiles leaching					
Protocol		Y					
Target Submission Date		09/26/2018					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		12 month(s)					
Footnote(s)		10. A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.					
Registrant Response		Agreement to Cost Share					
Uploaded Documents							
File Name File Type		MRID	CBI	Submitted Date			
IT TF Letter to EPA on DCIs.pdf General Con		al Correspondences	N.A.	N	01/02/2018		
Submitter Information							
Submitter		Luanne Jeram					
Submitted Date		01/02/2018					